PALM Intranet

Application Number

Submit

IDS Flag Clearance for Application 10619649

IDS Information

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
M844	2006-08-08	23	Y 🗹	2007-04-23 15:31:32.0	MChaudry
M844	2003-07-14	9	Y 🗹	2006-05-04 17:16:21.0	MChaudry
Update	<u> </u>		<u> </u>	. 17:10:21.0	

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2175	714/6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 22:22
L2	120	714/6.ccls. and Hamming	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 22:22
L3	120	714/6.ccls. and Hamming	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 22:22
L4 ·	5	714/6.ccls. and (Hamming adj distance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 22:23
L5	568	714/710.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 22:24
L6	116	714/777.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/23 22:24
S1	39	(parity near exchang\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 17:48
S2	41	(parity near exchang\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 19:50
S3	0	(parity near exchang\$3) and (storag\$3 near toler\$6 near (increas\$3 improv\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 19:52

S4	3	(parity near exchang\$3) and (storag\$3 with toler\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 19:53
· S5	534	("5134619" "5148432" "5257391" "5301297" "5398253" "5506977" "5579475" "5835938" "5848229" "5937428" "6070249" "6138125" "6154853" "6161165" "6269453" "6275898" "6279138" "6353895" "6530004")	USPAT	OR	ON	2006/02/07 19:57
S6	19	("5134619" "5148432" "5257391" "5301297" "5398253" "5506977" "5579475" "5835938" "5848229" "5937428" "6070249" "6138125" "6154853" "6161165" "6269453" "6275898" "6279138" "6353895" "6530004").pn.	USPAT	OR	ON	2006/02/07 20:01
S7	3	(local near redundan\$3 near glob\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/07 19:59
S8 .	3	(local near redundan\$3 near glob\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 19:59
S9	0	(local near redundan\$3 near glob\$4) with array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2006/02/07 19:59
S10	64	(local with redundan\$3 with glob\$4) with array	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 20:00
S11	2	((local with redundan\$3 with glob\$4) with array) and IBM.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/07 20:00

S12	18	("5134619" "5148432" "5257391" "5301297" "5398253" "5506977" "5579475" "5835938" "5848229" "5937428" "6070249" "6138125" "6154853" "6161165" "6269453" "6275898" "6279138" "6353895" "6530004").pn. and (local redund\$5 global)	USPAT	OR	ON	2006/02/07 20:01
S13	18	("5134619" "5148432" "5257391" "5301297" "5398253" "5506977" "5579475" "5835938" "5848229" "5937428" "6070249" "6138125" "6154853" "6161165" "6269453" "6275898" "6279138" "6353895" "6530004").pn. and (local redund\$5 global parity)	USPAT	OR .	ON	2006/02/07 20:02
S14	18	("5134619" "5148432" "5257391" "5301297" "5398253" "5506977" "5579475" "5835938" "5848229" "5937428" "6070249" "6138125" "6154853" "6161165" "6269453" "6275898" "6279138" "6353895" "6530004").pn. and (local redund\$5 global parity array)	USPAT	OR	ON	2006/02/07 20:26
S15	18071	(array near plurality)	USPAT	OR	ON	2006/02/07 20:26
S16	278	(array near plurality) and (RAID "redundant array")	USPAT	OR	ON	2006/02/07 20:27
S17	21	(array near plurality) and (RAID "redundant array") and hamming	USPAT	OR	ON	2006/02/07 20:49
S18	26215	"714"/\$3.ccls.	USPAT	OR	ON	2006/02/07 20:49
S19	19792	"711"/\$3.ccls.	USPAT	OR	ON	2006/02/07 20:49
S20 ·	115	(array near plurality) and (RAID "redundant array") and "714"/\$3.ccls.	USPAT	OR	ON	2006/02/07 20:49
S21	1	(array near plurality) and (RAID "redundant array") and "714"/799.ccls.	USPAT	OR	ON	2006/02/07 20:49
S22	. 1	(array near plurality) and (RAID "redundant array") and 714/799.ccls.	USPAT	OR	ON	2006/02/07 20:49
S23	97	(array near plurality) and (RAID "redundant array") and "711"/\$3.ccls.	USPAT	OR	ON	2006/02/07 20:49
S24	388	(minimum near distance) and (plurality near (array\$1 storage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/02 21:16

S25	409	(minimum near distance) and (plurality near (array\$1 storage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:16
S26	9	(minimum near distance) same (plurality near (array\$1 storage\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:18
S27	0	(minimum near distance) with RAID	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:18
S28		(minimum near distance) same RAID	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:22
S29	5286	(minimum near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:23
S30	44	((minimum near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk))).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/02 21:25
S31	1	((hamming near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk))).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:24
532	842	((minimum near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk))) and (storage and array)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:26
S33	1	((minimum near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk))) and ((storage and array) near plurality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:26
S34	64	(minimum near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk)) and ((storage array) near plurality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:27

S35	36	(minimum near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk)) and ((storage array) near plurality) and memory	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2006/05/02 21:28
S36	3	(minimum near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk)) and ((storage array) near plurality) and "714"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:28
S37	82	(minimum near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk)) and "714"/\$. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:30
S38	0	((minimum near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk))).ab. and "714"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:30
S39	44	((minimum near distance) and ("RAID" (redundant adj array adj\$3 independent adj disk))).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:31
S40	1	((minimum near distance) and ("RAID" (redundant near array near independent near disk))) ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/02 21:31
S41	63	((minimum near distance) and ("RAID" (redundant near array near independent near disk)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/05/02 21:32
S42	3	((minimum near distance) same ("RAID" (redundant near array near independent near disk)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/02 21:32
S43	103	714/777.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:52
S44	1432	714/758.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:52

S45	1004	714/762 and	LIC DODUB	00	055	2006/07/04/05
3 1 3	1004	714/763.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:52
S46	40	714/763.ccls. and RAID	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:52
S47	26	714/758.ccls. and RAID	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:53
S48	3	714/777.ccls. and RAID	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:52
S49	0	714/7800.ccls. and RAID	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:53
S50	0	714/7804.ccls. and RAID	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:53
S51	0	714/7804.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:53
S52	101	714/804.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:53
S53	1079	714/800.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:53
S54	39	714/800.ccls. and RAID	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 16:53

S55	5	714/804.ccls. and RAID	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 17:03
S56	2	2002/0035667	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 17:04
S57	0	2002/0035667.pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 17:04
S58	0	bruning.in. and "0035667".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/04 17:04
S59	2	bruning.in. and "20020035667".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OŖ	OFF	2006/05/04 17:04
S60	533338	(array memory) with (first second donor recipient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 15:19
S61	3293	((array memory) with (first second donor recipient)) and (hamming)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 15:19
S62	692	((array memory) with ((first and second) (donor and recipient))) and (hamming near distance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 15:20
S63	36	((array memory) with ((first and second) (donor and recipient))) same (hamming near distance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 20:45
S64	. 2	"5862158".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 17:49

S65	17	(((array memory) with ((first and second) (donor and recipient))) same (hamming near distance)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2007/04/23 21:10
S66	36	(((array memory) with ((first and second) (donor and recipient))) same (hamming near distance))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 21:11
S67	0	S65 not S66	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/23 21:11
S68	6	"0518603"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/23 21:31
S69	0	"0518603"	EPO	OR	ON	2007/04/23 21:31
S70	0	"0 518 603 B1"	EPO	OR	ON	2007/04/23 21:32